

COMPOSITION OF TABLET TYPE BOWL CLEANER

Patent Number: KR9708991

Publication date: 1997-06-03

Inventor(s): KIM JONG-HYUN (KR); LEE ILL-HYU (KR); KANG YUN-SUK (KR)

Applicant(s): LG CHEMICAL LTD (KR)

Requested Patent: KR9708991

Application Number: KR19940036008 19941222

Priority Number(s): KR19940036008 19941222

IPC Classification: C11D7/44

EC Classification:

Equivalents:

Abstract

The invention relates to a solid cleaner which cleans and continuously deodorizes toilet bowls. The cleaner composition consists, by weight, of: 5-20% of a dissolving control agent, a salt of anionic surfactant substitutes, which is selected from Ca-alpha-olefin sulfonate, Ca-alkylbenzene sulfonate and Ca-alkane sulfonate; 0.1-7% of green tea extract containing (+)-catechin; 20-40% of coconue mono ethanol amide; 10-40% of nonionic surfactant; 0.5-5% of thickener; 5-15% of polyoxyethylene glycol derivative.

Data supplied from the esp@cenet database - I2